N1-MODIFIED GLYCOPEPTIDES

The present invention is directed to glycopeptides and is directed in particular to modifications of A82846B and its $N^{\rm DISACC}$ variations. In the claimed compounds, the original $N^{\rm 1}$ amino acid, N-methyl-D-leucine, has been removed and replaced with an acyl group or with an acyl group derived from an alternate α -amino acid.

The present invention is directed to compounds of the formula

wherein R¹ represents

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alkanoyl of C_2 - C_{10} which is unsubstituted, or which is substituted by a phenyl, or which is substituted on other than the α -carbon atom by an amino or protected amino group;

benzoyl or substituted benzoyl bearing one or two substituents each of which is independently halo, loweralkyl of C_1 - C_4 , loweralkoxy of C_1 - C_4 or phenyl;

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an acyl derived from an α -amino acid or an acyl derived from a protected α -amino acid, said α -amino acid being selected from the group consisting of:

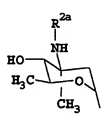
alanine, 5 arginine, asparagine, aspartic acid, cysteine, glutamic acid, 10 glutamine, glycine, histidine, isoleucine, leucine, 15 lysine, methionine, 3-phenylalanine, 3-(p-chlorophenyl) alanine, proline, 20 serine, threonine, tryptophan and valine.

in either D- or L-form; or

an acyl derived from an α -amino acid as defined 25 above which bears on the amine a substituent which is alkyl of C_1 - C_{10} , benzyl, phenylbenzyl, or p-chlorobenzyl, with the proviso that the acyl derived from N-methyl-D-leucine is excluded;

R² represents hydrogen, or epivancosaminyl of the formula 30

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Wherein R^{2a} represents hydrogen or $-CH_2-R^3$; and R^3 represents hydrogen,

5 alkyl of C_1-C_{11} ,

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alkyl of $C_1 - C_{11} - R^4$, or

 R^4 - (linker (0 or 1) - R^4) 0 or 1,

wherein each R^4 is independently phenyl or phenyl substituted by one or two substituents, each of which is independently halo, loweralkyl of C_1 - C_8 , loweralkoxy of C_1 - C_8 , loweralkylthio of C_1 - C_4 , or trifluoromethyl, and "linker" is -O-, -CH₂-, or -O-(CH₂)_n- wherein n is 1-3; and the pharmaceutically acceptable salts thereof.

When R^1 represents alkanoyl of C_2 - C_{10} , it can be a straight-chain alkanoyl, or it can be an alkanoyl which is branched to any degree. Likewise, when R^3 represents alkyl of C_1 - C_{11} , it can be straight-chain or branched.

The compounds of the present invention are prepared from the corresponding "A82846B hexapeptides" of the formula:

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wherein R^2 is as defined above. These "A82846B hexapeptides" are so called because the normal N^1 amino acid N-methyl-D-leucine, has been removed, reducing the number of amino acids in the parent glycopeptide from seven to six.

The compounds of the present invention are prepared by reacting an A82846B hexapeptide with an activated ester of an alkanoic acid of the desired acyl group R¹. By "activated ester" is meant an ester which renders the carboxyl function more reactive to coupling with the amine of the A82846B hexapeptide. The reaction of the A82846B hexapeptide and activated ester is carried out in an organic solvent, suitably a polar solvent such as dimethylformamide, dimethyl sulfoxide, or a mixture of dimethylformamide and dimethyl sulfoxide. The reaction proceeds under temperatures of a wide range, such as 25° to 100° C., but is

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preferably carried out at temperatures of about 25° to 35° C. Some of the desired product is produced shortly upon contacting the reactants, but higher yields are obtained with reaction times of from about 1 to about 24 hours, oftentimes from about 1 to about 5 hours. Isolation and purification are carried out under conventional procedures.

The starting A82846B hexapeptides are themselves synthesized from the parent glycopeptides:

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wherein R^{2a} is as defined above. This synthesis is by the "Edman degradation", a two-step process for the cleavage of the N-terminal residue of a peptide or protein. The above parent glycopeptide is first reacted with an isothiocyanate of the formula SCN- R^5 , to obtain an intermediate $N^{\rm LEU}$ -(thiocarbamoyl)-A82846B compound of the formula

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In the foregoing formula, R^5 represents alkyl of $C_1 \cdot C_{10}$,

phenyl,

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naphthyl, or

phenyl substituted by one or two substituents, each of which is independently halo, loweralkyl of C_1 - C_4 , loweralkoxy of C_1 - C_4 , benzyloxy, nitro, or

__ນ໌ R⁶

wherein each R^6 is independently loweralkyl of C_1 - C_4 .

This reaction is conveniently carried out in water with pyridine, at a temperature of $25^{\circ}\text{--}30^{\circ}\text{C}$, employing a slight excess of the isothiocyanate reactant. The N^{LEU}-

(thiocarbamoyl)A82846B intermediate can be separated in conventional manner or can be employed after removal of

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reaction solvent in the second step of the Edman degradation.

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In the second step, the N^{LEU}-(thiocarbamoyl)A82846B is reacted with an organic acid, preferably trifluoroacetic acid, in a non-polar solvent such a dichloromethane. The reaction proceeds at temperatures of from 0°C to 35°C but is preferably carried out at temperatures of from 0°C to 25°C. The reaction is generally complete in several hours. The resulting hexapeptide product is separated and purified if desired in conventional procedures.

The second step of the Edman degradation can in some instances result in loss of the disaccharide epivancosamine. Longer reaction times can be used to obtain the desepivancosaminyl compound $(R^2=hydrogen)$.

Other variations at the disaccharide position of the molecule can be obtained in conventional procedures. As described above, the Edman degradation and subsequent acylation can be carried out with the naturally-occurring disaccharide (R²=epivancosaminyl with R^{2a}=H) or with a disaccharide derivative (R²=epivancosaminyl with R^{2a}=CH₂-R³). This approach to synthesis of the present compounds is illustrated by the preparations below of Examples 12 and 26. However, it is also possible to prepare those claimed compounds with a disaccharide derivative (R²=epivancosaminyl with R^{2a}=-CH₂-R³) by first conducting the Edman degradation

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and subsequent acylation on A82846B, with its naturally occurring R^2 =epivancosaminyl, and thereafter introducing the desired epivancosaminyl substituent -CH₂-R³. This is illustrated by Examples 34 and 35.

Whether the $-CH_2-R^3$ substituent is introduced prior to Edman degradation and acylation, or after, the same conventional process is used. In this process, the substrate compound is reductively alkylated with the aldehyde suitable to introduce the desired $-CH_2-R^3$ group. This process is taught in various references, see U.S. 5,591,714, and EPO 667,353.

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The compounds of the present invention readily form salts, which can be prepared in conventional manner.

The following examples illustrate the preparation of the compounds of the present invention.

Preparation of N^{LEU}-(phenylthiocarbamoyl)-N^{DISACC}(p-(p-chlorophenyl)benzyl)A82846B

NDISACC-(p-(p-Chlorophenyl)benzyl)A82846B

20 trihydrochloride (100.0 mg, 0.0526 mmol) was dissolved in 10 ml H₂O - pyridine (1:1 v/v) and treated with phenyl isothiocyanate (0.010 ml, 0.083 mmol). The resulting mixture was stirred at room temperature for 1 hr at which time HPLC analysis indicated complete consumption of the

25 starting material. The reaction mixture was concentrated in vacuo and the crude product was purified by preparative HPLC to give 76.6 mg (76% yield) of the title compound. FAB-MS: calc. for C₉₃H₁₀₂Cl₃N₁₁O₂6S 1925.5, obtained 1928.5 (M+3).

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Preparation of N^{DISACC}-(p-(p-chlorophenyl)benzyl)desleucylA82846B

from isolated thiourea

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A sample of the purified $N^{\rm LEU}$ -(phenylthiocarbamoyl)- $N^{\rm DISACC}$ -(p-(p-chlorophenyl)benzyl)A82846B (63.3 mg, 0.0327 mmol) was suspended in 10 ml CH_2Cl_2 , cooled to 0 $^{\rm O}C$, then treated with trifluoroacetic acid (0.10 ml). After 1 hr the reaction mixture was warmed to room temperature and stirred an additional 2 hr. The solvent was removed *in vacuo* and the crude product was purified by preparative HPLC to give 25.3 mg (46% yield) of the title compound as a white powder. FAB-MS: calc. for $C_{79}H_{84}Cl_3N_9O_{25}$ 1663.5, obtained 1666.4 (M+3).

Preparation of NDISACC-(p-phenylbenzyl)desleucylA82846B without isolation of thiourea intermediate

NDISACC-(p-Phenylbenzyl)A82846B (41.0 mg, 0.0233 mmol)

20 was dissolved in 4 ml H₂O - pyridine (1:1 v/v) and treated with phenyl isothiocyanate (0.0040 ml, 0.033 mmol). The resulting mixture was stirred at room temperature for 3 hr at which time HPLC analysis indicated complete consumption of the starting material. The reaction mixture was

25 concentrated in vacuo to give the crude thiourea intermediate as a white solid. The thiourea derivative was then suspended in 10 ml CH₂Cl₂, cooled to 0 °C, then treated with trifluoroacetic acid (0.25 ml). After 30 minutes the reaction mixture was warmed to room temperature and stirred an additional 1 hr. The solvent was removed in vacuo and

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the crude product was purified by preparative HPLC to give 14.0 mg (37% yield) of the title compound as a white powder. FAB-MS: calc. for $C_{79}H_{85}Cl_2N_9O_{25}$ 1629.5, obtained 1632.5 (M+3).

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Preparation of Example 1

A sample of desleucylA82846B (101 mg, 0.0689 mmol) and the hydroxybenzotriazole hydrate active ester of 4-phenylbenzoic acid (47 mg, 0.149 mmol) was dissolved in 10 ml DMF. The resulting mixture was stirred at room temperature for 2 hours at which time HPLC analysis revealed complete consumption of the starting material. The reaction mixture was concentrated *in vacuo* and the crude product was purified by preparative HPLC to give 14 mg (12% yield) of N^1 -(p-phenylbenzoyl)desleucylA82846B.

Preparation of Example 26

A sample of N^{DISACC}-(p-phenylbenzyl)desleucylA82846B (140 mg, 0.0858 mmol) and the hydroxybenzotriazole hydrate active ester of N-BOC-D-proline (66 mg, 0.199 mmol) was dissolved in 12 ml DMF. The resulting mixture was stirred at room temperature for 1 hour at which time HPLC analysis revealed consumption of the starting material. The reaction mixture was concentrated *in vacuo* and the crude product purified by preparative HPLC to give 77.5 mg (49% yield) of N¹-(N-BOC-D-proline) derivative of N^{DISACC}-(p-phenylbenzyl)desleucylA82846B.

Preparation of Example 12

A sample of purified N¹-(N-BOC-D-proline) derivative of N^{DISACC}-(p-phenylbenzyl)desleucylA82846B (52.5 mg, 0.0287

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mmol) was suspended in 9 ml CH₂Cl₂, cooled to 0° C, then treated with trifluoroacetic acid (0.5 ml). After 10 minutes the reaction mixture was warmed to room temperature and stirred for an additional 50 minutes. HPLC analysis revealed complete consumption of the starting material. The solvent was removed *in vacuo*, and the crude product was purified by preparative HPLC to give 15 mg (30% yield) of N¹-D-proline derivative of N^{DISACC}-(p-phenylbenzyl)desleucylA82846B.

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Preparation of Examples 34 and 35

A sample of N1-D-leucine derivative of desleucylA82846B (95 mg, 0.0602 mmol) and p-phenylbenzaldehyde (14 mg, 0.0768 mmol) was dissolved in 10 ml N, N-dimethylformamide (DMF) and 10 ml methanol (MeOH). The resulting mixture was heated to 15 75°C and stirred for 1 hour 15 minutes. At this time, sodium cyanoborohydride (26 mg, 0.413 mmol) was added and the reaction stirred at 75°C for another 1 hour 30 minutes at which time HPLC analysis revealed consumption of the starting material. The reaction mixture was concentrated in 20 vacuo and the crude product purified by preparative HPLC to give 32 mg (30%) of N¹-(N-p-phenylbenzyl)-D-leucine derivative of desleucylA82846B and 3 mg (2.6%) of NDISACC-(pphenylbenzyl) -N1-(N-p-phenylbenzyl) -D-leucine derivative of desleucylA82846B. 25

The HPLC procedures reported in these examples were as follows:

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Analytical: Reactions were monitored by analytical HPLC using a Waters C_{18} $\mu Bondapak$ or Novapak C_{18} column (3.9x300 mm) and UV detection at 280 nm. Elution was accomplished with a linear gradient of 5% CH₃CN - 95% buffer to 80% CH₃CN - 20% buffer over 30 minutes. The buffer used was 0.5% triethylamine in water, adjusted to pH 3 with H_3PO_4 .

Preparative: Crude reaction mixtures were purified by preparative HPLC using a Waters C_{18} Nova-Pak column (40x300 mm) and UV detection at 280 nm. Elution was accomplished with a linear gradient of 5% CH_3CN - 95% buffer to 80% CH_3CN - 20% buffer over 30 minutes. The buffer used was 0.5% triethylamine in water, adjusted to pH 3 with H_3PO_4 . The desired fractions were subsequently desalted with a Waters C_{18} Sep-Pak (35 cc) followed by lyophilization.

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Compounds were desalted as follows. A Waters Sep-Pak cartridge was pre-wet with methanol (2-3 column volumes) then conditioned with water (2-3 column volumes). The sample, dissolved in a minimum volume of water, was loaded onto the Sep-Pak column which was then washed with water (2-3 column volumes) to remove the unwanted salts. The product was then eluted with an appropriate solvent system, typically 1:1 CH₃CN/H₂O, CH₃CN, and/or methanol. The organic solvent component was removed *in vacuo* and the resulting aqueous solution lyophilized to give the final product.

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Representative compounds of the present invention are listed in the following tables:

TABLE I: SIMPLE ACYL DERIVATIVES

Example #	FAB-MS	X + X	HPLC, min	Compound Name
Н	1644.2	τ	14.7	N1- (p-phenylbenzoyl)desleucylA82846B
2	1667.4	7	17.3	N1-(8-phenyl-n-octanoyl)desleucylA82846B
ю	1834.7	8	20.4	N ¹ -(8-phenyl-n-octanoyl)-N ^{DISACC} -(p-phenylbenzyl) desleucv1A82846B
4	1564.4	3	11.0	N1-(4-methyl-n-pentanoyl)desleucylA82846B
ហ	1730.4	3	17.3	N ¹ - (4-methyl-n-pentanoyl)-N ^{DISACC} - (p-phenylbenzyl) desleucylA82846B
9	1812.7	3	18.9	N ¹ - (p-phenylbenzoyl)-N ^{DISACC} - (p-phenylbenzyl) desleucylA82846B
7	1764.4	0	18.7	N ¹ - (4-methyl-n-pentanoyl) -N ^{DISACC} - [p- (p- chlorophenyl)benzyl]desleucylA82846B
æ	1868.5	3	23.0	N ¹ -(8-phenyl-n-octanoyl)-N ^{DISACC} -[p-(p- chlorophenyl)benzyl]desleucylA82846B
ō.	1892.9	2	21.1	N1-[7-(tert-butoxycarboxamido)-n-heptanoy1]-N ^{DISACC} - [p-(p-chloropheny1)benzy1]desleucylA82846B
10	1793.5	3	14.9	N1-(7-amino-n-heptanoy1)-N ^{DISACC} -[p-(p-chloropheny1)benzy1]desleucy1A82846B

TABLE II: AMINO ACID DERIVATIVES

Example #	FAB-MS	M + X	HPLC, min	Compound Name
11	1845.5	3	18.3	N ¹ . (N-BOC-L-leucine) derivative of N ^{DISACC} . (p. phenylbenzyl) desleucylA82846B
12	1729.3	3	14.2	$\rm N^{1}$ -D-proline derivative of $\rm N^{DISACC}$ - $\rm (p-phenylbenzyl)desleucylA82846B$
13	1745.4	3	14.2	N ¹ -D-leucine derivative of N ^{DISACC} -(p-phenylbenzyl)desleucylA82846B
14	1679.6	3	13.3	N1- (N-BOC-D-leucine) derivative of desleucylA82846B
15	1863.3	3	18.0	$\rm N^{1-}(N-BOC-D-methionine)$ derivative of $\rm N^{DISACC}-(p-phenylbenzyl)$ desleucylA82846B
16	1794.7	3	14.9	N1-(N,N'-DIBOC-D-lysine) derivative of desleucylA82846B
17	1579.2	3	8.5	N1-D-leucine derivative of desleucylA82846B
18	1845.5	3	18.3	N ¹ -(N-BOC-D-leucine) derivative of N ^{DISACC} .(p-phenylbenzyl)desleucylA82846B
19	1960.4	3	19.2	$\rm N^{1-}(N,N^{1-}DIBOC-D-lygine)$ derivative of $\rm N^{DISACC_{-}(p-phenylbenzyl)}$ desleucylA82846B
20	1747.2	3	15.6	N ¹ -[N-BOC-D-3-(p-chlorophenyl)alanine] derivative of desleucylA82846B
21	1913.5	3	19.6	N ¹ -[N-BOC-D-3-(p-chlorophenyl)alanine] derivative of N ^{DISACC} -(p-phenylbenzyl)desleucylA82846B
22	1813.5	3	14.4	$N^{1}\cdot[D\text{-}3\text{-}(p\text{-}chlorophenyl)alanine]$ derivative of $N^{\text{DISACC}}\!-\!(p\text{-}phenylbenzyl)desleucylA82846B$

TABLE II (continued)

Example #	FAB-MS	X + X	HPLC, min	Compound Name
23	1760.4	3	12.9	$\rm N^{1-}D$ -lysine derivative of $\rm N^{DISACC}$ - (p-phenylbenzyl) desleucylA82846B
24	1663.1	3	11.6	N1- (N-BOC-D-proline) derivative of desleucy1A82846B
25	1919.3	4	18.7	$\rm N^{1-}$ (N-BOC-D-tryptophan) derivative of $\rm N^{DISACC-}$ (p-phenylbenzyl) desleucylA82846B
26	1830.1	в	17.7	$\rm N^{1-}$ (N-BOC-D-proline) derivative of $\rm N^{DISACC}$ - (p-phenylbenzyl) desleucylA82846B
27	1745.2	3	15.1	$\rm N^1-L$ -leucine derivative of $\rm N^{DISACC}$ - (p-phenylbenzyl) desleucylA82846B
28	1913.4	æ	19.4	N ¹ -[N-BOC-L-3-(p-chlorophenyl)alanine] derivative of N ^{DISACC} -(p-phenylbenzyl)desleucylA82846B
29	1829.5	3	17.1	$\rm N^{1-}$ (N-BOC-L-proline) derivative of $\rm N^{\rm DISACC}$ - (p-phenylbenzyl) desleucylA82846B
30	1960.5	3	19.1	$\rm N^{1-}(N,N'-DIBOC-L-1ysine)$ derivative of $\rm N^{DISACC}-(p-phenylbenzyl)$ desleucylA82846B
31	1760.4	3	13.3	N^{1} -L-lysine derivative of N^{DISACC} - $(p-$ phenylbenzyl) desleucylA82846B
32	1729.4	3	14.3	${ m N}^{1}$ -L-proline derivative of ${ m N}^{{ m DISACC}}-({ m p}-{ m phenylbenzyl})$ desleucylA82846B
33	1813.3	3	16.2	N^{1} -[L-3-(p-chlorophenyl)alanine] derivative of N^{DISACC} -(p-phenylbenzyl)desleucylA82846B

TABLE II (Continued)

Example #	FAB-MS	X + X	HPLC, min	Compound Name
34	1745.4	3	13.3	N ¹ -[N-(p-phenylbenzyl)-D-leucine] derivative of desleucy1A82846B
35	1911.6	3	6.71	$\rm N^{1-}[N-(p-phenylbenzyl)\text{-}D\text{-}leucine]$ derivative of $\rm N^{DISACC}\text{-}(p-phenylbenzyl)desleucylA82846B}$
36	1536.5	3	16.5	${ m N}^{1}$ -(N-BOC-D-leucine) derivative of desepivancosaminyl desleucylA82846B
37	1436.3	3	9.1	${ m N}^1$ -D-leucine derivative of desepivancosaminyldesleucyl ${ m A82846B}$
38	1747.4	3	14.5	$\rm N^{1-}$ (N-n-hexyl-D-leucine) derivative of $\rm N^{DISACC}$.n-hexyl desleucylA82846B
39	1661.7	1	11.0	N ¹ -(N-n-hexyl-D-leucine) derivative of desleucylA82846B
40	1727.3	æ	14.8	$\rm N^{1-}$ (N-BOC-N-methyl-D-phenylalanine) derivative of desleucylA82846B
41	1679.2	3	14.1	N1-(N-BOC-N-methyl-D-valine) derivative of desleucylA82846B
42	1577.3	Т	7.7	N1-(N-methyl-D-valine) derivative of desleucylA82846B

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The compounds of the present invention are useful for the treatment of bacterial infections. Therefore, in another embodiment, the present invention is directed to a method for controlling a bacterial infection in a host animal, typically a warm-blooded animal, which comprises administering to the host animal an effective, antibacterial amount of a compound of the present invention. In this embodiment, the compounds can be used to control and treat infections due to various bacteria, but especially grampositive bacteria. In a preferred embodiment, the compounds are used to control and treat infections due to bacteria resistant to existing antibacterials. For example, certain bacteria are resistant to methicillin, and yet others are resistant to vancomycin and/or teicoplanin. The present compounds provide a technique for controlling and treating infections due to such resistant bacterial species.

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In carrying out this embodiment of the invention, the compounds of the present invention can be administered by any of the conventional techniques, including the oral route and parenteral routes such as intravenous and intramuscular. The amount of compound to be employed is not critical and will vary depending on the particular compound employed, the route of administration, the severity of the infection, the interval between dosings, and other factors known to those skilled in the art. In general, a dose of from about 0.5 to about 100 mg/kg will be effective; and in many situations, lesser doses of from about 0.5 to about 50 mg/kg will be effective. A compound of the present invention can be administered in a single dose, but in the known manner of

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antibacterial therapy, a compound of the present invention is typically administered repeatedly over a period of time, such as a matter of days or weeks, to ensure control of the bacterial infection.

Also in accordance with known antibacterial therapy, a compound of the present invention is typically formulated for convenient delivery of the requisite dose. Therefore, in another embodiment, the present invention is directed to a pharmaceutical formulation comprising a compound of the present invention, in combination with a pharmaceutically-acceptable carrier. Such carriers are well known for both oral and parenteral routes of delivery. In general, a formulation will comprise a compound of the present invention in a concentration of from about 0.1 to about 90% by weight, and often from about 1.0 to about 3%.

The antibacterial efficacy of the present compounds is illustrated by Table III. The minimal inhibitory concentrations (MICs) were determined using a standard broth micro-dilution assay.

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TABLE III: ACTIVITY OF SIMPLE ACYL DERIVATIVES*

Ехащріе #	Resistant	Sensitive	SA 446	SA 489	SA 447	SA X400	SA X778	SA 491	SA S13E	SA 1199
1	>128	4	1	0.5	0.25	0.5	0.125	0.5	0.25	0.125
77	>128	1.5	≥.06	≥.0€	≥.06	≥.06	≥.06	≥.06	≥.06	0.125
8	6.7	2.6	τ	1	τ	1	1	1	7	1
4	>128	4	τ	0.5	1	0.25	0.5	0.125	0.5	0.5
S.	27	0.44	0.125	0.125	≥.06	s.06	0.125	≥.06	0.125	0.25
9	38	3.5	1	2	2	1	0.5	0.5	1	0.5
7	3.4	0.22	5.0	τ	0.5	0.5	1	0.125	0.5	1
89	4	2	91	8	8	8	4	4	8	4
6	4.8	99.0	2	1	2	2	г	1	П	1
10	5.7	0.57								

									_
>64	>64	>64	>64	>64	>64	>64	>64	>64	
no growth	no growth	>64	>64	>64	>64	64	>64	>64	
2	0.25	2	4	0.25	1	≥.06	2	1	
0.125	≥.06	0.5	0.5	1	2	≥.06	1	1	
0.125	≥.06	0.5	1	≥.06	2	≥.06	2	0.5	
0.125	≥.06	≥.06	0.5	≥.06	0.25	≥.06	1	0.5	
64	8	1	>64	7	2	1	2	2	
0.5	0.125	1	0.5	0.25	0.5	>.06	8	1	
4	80	7	91	1	2	н	8	1	
2	1	τ	0.25	≥.06	0.5	≥.06	2	0.5	
≥.06	≥.06	0.5	0.5	≥.06	0.125	≥.06	2	0.25	
П	2	æ	4	S	9	7	80	6	10
	2 4 0.5 64 0.125 0.125 0.125 2 no growth	2 4 0.5 64 0.125 0.125 0.125 2 no growth 1 8 0.125 8 \$\int 0.00 \eqrig 0.00 \e	2 4 0.5 64 0.125 0.125 0.125 0.125 2 no growth 1 8 0.125 8 \$.06 \$.06 0.5 0.5 no growth 1 2 1 1 \$.06 0.5 0.5 2 >64	2 4 0.5 64 0.125 0.125 0.125 2 no growth 1 8 0.125 8 \$.06 \$.06 0.55 0.25 no growth 1 2 1 1 \$.06 0.5 0.5 2 564 0.25 16 0.5 5 4 >64 >64	2 4 0.5 64 0.125 0.125 0.125 0.125 2 no growth 1 8 0.125 8 ≤.06 ≤.06 0.5 0.25 no growth 1 2 1 1 ≤.06 0.5 0.5 2 >64 0.25 16 0.5 4 ≤.06 1 0.5 4 >64 ≤.06 1 0.25 4 ≤.06 1 0.25 >64	2 4 0.5 64 0.125 0.125 0.125 2 no growth 1 8 \$.06 \$.06 \$.06 \$.05 0.25 no growth 1 2 1 1 \$.06 0.5 0.5 2 >64 0.25 16 0.5 >64 0.5 1 0.5 4 >64 \$.06 1 0.25 \$.06 1 0.25 >64 >64 0.5 2 0.5 2 0.25 1 >64 >64	2 4 0.15 64 0.125 0.125 0.125 2 no growth 1 8 0.125 8 ≤.06 ≤.06 0.5 0.25 no growth 1 2 1 1 ≤.06 0.5 0.5 2 >64 0.25 16 0.5 4 ≤.06 1 0.5 4 >64 5 0.5 2 0.25 4 ≤.06 1 0.25 >64 5 0.5 2 0.25 2 1 >64 5 0.5 2 0.25 2 1 >64 5 0.5 1 ≤.06 ≤.06 ≤.06 ≤.06 64	2 4 0.5 64 0.125 0.125 0.125 2 no growth 1 8 \$.06 \$.06 \$.06 \$.06 0.25 no growth 0.25 1 1 \$.06 0.5 2 \$.64 \$.06 1 0.5 4 \$.06 1 0.5 4 \$.64 \$.06 1 0.25 4 \$.06 1 0.25 \$.64 \$.06 1 \$.06 2 0.25 2 1 \$.64 \$.06 1 \$.06 1 \$.06 \$.06 \$.06 \$.64 \$.06 1 \$.06 1 \$.06 \$.06 \$.06 \$.06 \$.06 \$.06 1 \$.06	2 4 0.5 64 0.125 0.125 0.125 2 no growth 1 8 0.125 8 \$.06 \$.06 0.5 0.25 no growth 1 2 1 1 \$.06 0.5 2 \$.64 0.25 16 0.5 4 \$.06 1 0.5 4 \$.64 0.5 2 0.5 2 0.25 2 1 \$.64 0.5 2 0.5 2 0.25 2 1 \$.64 2 8 8 2 1 2 1 \$.06 \$.06 2 8 8 2 1 2 1 2 \$.64 0.5 1 1 2 0.5 1 2 \$.64

TABLE IV: ACTIVITY OF AMINO ACID DERIVATIVES*

· I			- 1	Т	Т	-1		- 1		. 1	\neg	Г				_	_
SA 1199	1	1	1		2		0.25	0.5	2	0.125	0.5		EC 14	>64	>64	>64	
SA S13E	H	2	0.5				0.25	0.5	2	0.125	0.5		HFRD	>64	32	16	
SA 491	2	0.5	1		н		0.125	≥.06	п	≥.06	0.5		EG 245	1	0.25	≥.06	
SA X778	0.5	0.25			0.5		90.0	0.25	2	0.25	0.5		EF 276	2	1	0.5	
	0	0			0		0	0		0	0		EF 2041	1	0.25	≥.06	
SA X400	1	1	0.5		1		0.06	0.25	2	≥.06	0.5		180-1 E	0.25	≥.06	≥.06	
SA 447	1	0.5	1		1		0.5	0.5	2	0.25	0.5		180 EF	0	VI		
			5				96	25		90	25		EF 1	8	1	0.25	
SA 489	2	2	0.5		1		0.06	0.125	1	≥.06	0.25		SE 270	0.5	0.125	0.25	
SA 446	1	2	1		н		0.5	0.5	2	0.5	0.5		SH 415	1	0.25	0.5	
Sensitive	1.7	0.19	0.095	6.1	1.2	4	5.0	0.87	2.6	77	1.5		SH 105 S	0.5	0.125	1	
Resistant	45	2.8	2.4	>128	27	>128	>32	27	64	>128	11		SA 1199A	1	0.25	0.25	
Example #	11	12	13	14	15	16	17	18	19	20	21		Ехапріе #	11	12	13	

Example #	SA 1199A	SH 105	SH 415	SE 270	BF 180	EF 180-1	EF 2041	EF 276	EG 245	HFRD	EC 14
11	1	0.5	1	0.5	8	0.25	1	2	1	>64	>64
12	0.25	0.125	0.25	0.125	1	≥.06	0.25	П	0.25	32	>64
13	0.25	1	0.5	0.25	0.25	≥.06	≥.06	0.5	≥.06	16	>64
14											
15	0.125	1	1	0.25	8	≥.06	0.25	0.5	1	>64	>64
16											
17	≥.06	0.5	1	0.25	1	≥.06	≥.06	90.0	90.0	32	>64
18	no growth	1	1	0.25	2	0.5	≥.06	0.5	1	16	>64
19	no growth	4	4	2	8	1	0.5	2	2	>64	>64
20	no growth	8	16	0.125	16	0.25	≥.06	0.125	0.5	8	>64
21	no growth	2	2	0.5	Ц	0.5	0.5	П	1	2	>64

TABLE IV (continued)

									_	_					_						_
SA 1199	2	0.5	2	11	7	1	2	0.125	2	0.5	EC 14	>64	>64	>64	>64	>64	>64	>64	>64	>64	>64
SA S13E	2	2	2	2	1	2	2	0.5	2	1	HFRD	>64	>64	>64	>64	>64	64	>64	>64	>64	>64
SA 491	0.5	0.5	1	2	≥.06	1	2	≥.06	2	0.5	EG 245	0.25	0.125	. 89	2	0.5	0.5	2	2	2	0.5
SA X778	1	2	1	2	.5	1	1	0.125	1	0.5	EF 276	1	0.25	1	2	1	п	1	0.25	2	7
SA					0			0		0	F 2041	1	0.5	1	1	0.25	1	2	0.125	1	Н
SA X400	0.5	2	2	2	0.5	2	2	0.25	2	2	180-1 EF	≥.06	90.	1	≥.06	≥.06	0.25	0.5	≥.06	0.5	25
SA 447	1	1	4	2	1	1	2	0.5	2	2	EF	vi	.8	,	VI	۷۱	0.	0		0	0.25
		5			2			2			EF 180	2	0.5	>64	8	4	4	2	4	8	T
SA 489	П	0.5	2	1	0.5	4	1	0.25	7	2	SE 270	0.25	0.125	2	2	0.25	0.25	1	≥.06	1	0.5
SA 446	Τ	τ	7	7	2	2	4	7	8	0.5	SH 415	4	1	32	4	2	2	4	0.5	2	2
Sensitive	99.0	0.29	4	1.3	0.76	Ħ	1.7	1.2	2.3	0.33	SH 105 S	2	1	16	2	1	0.125	2	0.125	2	0.5
Resistant	6.7	2	>128	27	23	16	13	27	38	5.6	SA 1199A S	0.25	0.25	1	0.5	0.125	0.5	1	≥.06	1	0.25
Example #	22	23	24	25	26	27	28	29	30	31	Example #	22	23	24	25	26	2.7	28	29	30	31

				TABLE I	TABLE IV (continued)	anea)				
Example #	Resistant	Sensitive	9 55 VS	SA 489	SA 447	SA X400	SA X778	SA 491	SA S13E	SA 119
32	16	0.76	τ	1	1	2	0.5	0.125	0.25	0.2
33	27	2.6	τ	2	1	1	1	0.5	1	0
34	38	0.44	0.125	≥.06	0.125	∍.06	≤.06	≥.06	≥.06	0.1
35	4.8	99.0	2	2	2	2	1	1	2	2
36	>128	16	8	4	16	4	4	7	4	4
37	>32	0.87	0.5	0.25	1	0.25	0.25	0.5	0.25	0
38	6.7	0.19	1	0.25	1	1	0.5	≥.06	0.5	7
39	45	0.38	≥.06	€.06	0.5	≥.06	≥.06	≥.06	0.125	0.1
40	>128	9.2	4	4	8	4	4	7	4	4
41	>128	84	32	16	32	16	8	4	16	16
42	128	0.66	0.5	0.5	0.5	0.5	2	Ŧ	1	

EC 14	>64	>64	>64	;	>64	>64	>64 >64 >64	>64 >64 >64 >64	>64 >64 >64 >64 >64	> 564 > 64 > 64 > 64 > 64	> 564 > 64 > 64 > 64 > 64 > 64	> 564 > 64 > 64 > 64 > 64 > 64 > 64
HFRD	>64	>64	64		>64	>64	>64 64	>64 >64 64 no growth	>64 >64 64 no growth no growth	>64 >64 64 no rowth no rowth >64	>64 64 64 no rowth no rowth >64	>64 >64 64 no growth >64 >64
_								gr	gr	, g ,	16 16	, P P 29
EG 245	0.5	1	≥.06	1		16	16	16 0.5 0.5	16 0.5 0.5	16 0.5 0.5 0.5	16 0.5 0.5 0.5 16 >64	16 0.5 0.5 0.5
EF 276	2	4	≥.06	1		4	4 0.25	4 0.25 0.25	4 0.25 0.25 \$.06	4 0.25 0.25 ≤.06	0.25 0.25 \$.06	4 0.25 0.25 \$.06
EF 2041	1	2	0.25	0.5		8	8 0.5	8 0.5 \$.06	8 0.5 ≤.06 ≤.06	8 0.5 ≤.06 ≤.06	8 0.5 ≤.06 ≤.06 2	8 0.5 \$.06 \$.06
EF 180-1	0.125	0.5	≥.06	0.25		4	4 0.25	4 0.25 no growth	0.25 no growth no growth	0.25 no growth no growth	0.25 no growth no growth	0.25 no growth no growth 4
EP 180	2	4	2	1		>64	>64	>64	>64 >64 2 2	>64 >64 2 2 2 2 >64	>64 >64 2 2 2 2 2 3 54 >64	>64 >64 2 2 2 2 >64 >64
SE 270	0.125	0.25	0.25	1		16	16 0.5	16 0.5 1	16 0.5 1 0.25	16 0.5 1 0.25	1 1 0.25 4 8	1 1 0.25 4 8
SH 415	0.5	0.5	4	2		>64	>64	>64	>64 4 1	>64 4 1 2 2	>64 4 4 1 2 2 64 64	>64 4 4 1 2 2 2 64 64
SH 105	0.125	0.5	≥.06	0.5		2	2 0.25	0.25	2 0.25 1 0.5	2 0.25 1 0.5	2 0.25 1 0.5 4 4	2 0.25 1 0.5 4 4
SA 1199A	≥.06	0.25	≥.06	1		4	4	4 0.125 ≤.06	4 0.125 ≤.06 ≤.06	4 0.125 ≤.06 ≤.06	4 0.125 ≤.06 ≤.06	\$.06 \$.06 \$.06
Example #	32	33	34	35		36	36	36 37 38	36 38 39	36 38 39 40	36 38 39 40 41	36 38 39 40 41

(continue

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*Abbreviations	Organism
Resistant	Enterococcus faecium and faecalis
Sensitive	Enterococcus faecium and faecalis (geometric mean of 4-6 isolates)
	aureus
SA 447	Staphylococcus aureus 447
SA X400	Staphylococcus aureus X400
SA X778	Staphylococcus aureus X778
SA 491	Staphylococcus aureus 491
SA S13E	Staphylococcus aureus S13E
SA 1199	Staphylococcus aureus SA1199
SA 1199A	aureus
SH 105	haemoly
SH 415	haemolyticus
SE 270	epidermidis 2
EF 180 FF 180-1	ת ת
1 (7)	
BF 276	Enterococcus faecalis 276
EG 245	Enterococcus gallinarum 245
HFRD	Haemophilus influenzae RD
EC 14	Escherichia coli EC14

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